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AREA SAMPLING FRAME CONSTRUCTION FOR AN

AGRICULTURE INFORMATION SYSTEM WITH LANDSAT-II DATA

(E76-10101) AREA SAMPLING FRAME

CONSTRUCTION FOR AN AGRICULTURE INFORMATION
SYSTEM WITH LANDSAT-2 DATA Progress Report,
17 Jul. - 17 Nov. 1975 (Department of Unclas Agriculture) 3 p HC \$3.50 CSCL 02C G3/43 00101

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November 1975

Type II Report for period July 17, 1975 - November 17, 1975

Prepared for:

Goddard Space Flight Center Greenbelt, Maryland 20771

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The Pacific coast of Nicaragua is the most established and most populated areas in Nicaragua. In most of this area, aerial photography is available and current.

From the middle of the country, east to the Atlantic, the situation is different - less populated, less agriculture, not photographed, and changing rapidly. This area is now important and we do not have imagery. No work will be done until imagery is available for this area.

We are setting up a sampling frame in Bolivia and LANDSAT data is now present. Data will be obtained and used there. We will report progress of that project if it occurs before progress on the other project occurs.